Search and Retrieval Features

- Clustering of search results
- Relevancy-ranked results
- Results sorting options
- EurekAlert! Science News on search topics
- Wikipedia links to definitions
- New download capabilities
- Weekly alerts service for latest information
- Advanced search and search refinement
- Email results
- Spelling suggestions
- User-friendly navigation
- Full-text documents

Science Accelerator has a number of features usually found in subscription databases, such as the ability to download results to bibliographic citation software, automatic spell-checking, and topic clustering to assist in narrowing your search. Basic searches in various topics yielded results in energy, environment, computing, physics, geology, chemistry, and marine science.

Keri Logan
Science and Instructional Services Librarian
Eckerd College Library News
Natural Science Collegium, Jan 16, 2009

Website of the Week: Science.gov
“...don’t tell the folks at Google, but there’s a great way to search for all kinds of scientific and technical information without the pages and pages of ‘targeted’ ads. Science.gov covers just about everything ...”

GovernmentVideo.com
Website of the Week
February 8, 2010

“Kudos to all involved in Multilingual WorldWideScience. This is a real model of government-industry and international cooperation and a major contribution to the advancement of science and the betterment of the human condition.”

Hope Leman
Significant Science Blog
July 6, 2010

OSTI Mission

To advance science and sustain technological creativity by making R&D findings available and useful to DOE researchers and the public.

OSTI Innovation

OSTI works to advance science by ensuring ready access to scientific and technical information through innovative applications, tools and capabilities.
Search Engines Just for Science

Gateways to key science information

Science.gov

Science Accelerator

DOE contribution to Science.gov and WorldWideScience.org

• Scientific and technical documents
• Scientific e-prints
• Conference papers and proceedings
• DOE scientific research data
• DOE R&D accomplishments and DOE-associated Nobel Laureates
• Green energy documents
• Patents from DOE research
• Scientific and technical bibliographic records
• Federally-funded software
• Multimedia

U.S. contribution to WorldWideScience.org
Department of Agriculture
Department of Commerce
Department of Defense
Department of Energy
Department of Health and Human Services
Department of Homeland Security
Department of the Interior
Department of Transportation
Environmental Protection Agency
Library of Congress
National Aeronautics and Space Administration
National Archives and Records Administration
National Science Foundation

WorldWideScience.org
www.WorldWideScience.org

Science information from every inhabited continent with just one query

Algeria, Argentina, Australia, Bangladesh, Benin, Botswana, Brazil, Burkina Faso, Cameroon, Canada, Chile, China, Colombia, Congo, DR, Cote d’Ivoire, Cuba, Czech Republic, Denmark, Egypt, Ethiopia, Finland, France, Germany, Ghana, Greece, Bangladesh, India, Indonesia, Ireland, Italy, Japan, Korea, Kenya, Latvian, Lesotho, Madagascar, Malawi, Mauritius, Mexico, Nepal, The Netherlands, New Zealand, Nicaragua, Nigeria, Norway, Philippines, Poland, Portugal, Russia, Senegal, Sierra Leone, South Africa, Spain, Sri Lanka, Sudan, Swaziland, Sweden, Tanzania, Tonga, Tunisia, Uganda, United Kingdom, United States, Venezuela, Vietnam, Zambia, Zimbabwe

DOE contribution to Science.gov and WorldWideScience.org

U.S. contribution to WorldWideScience.org

Science.gov

WorldWideScience.org
www.WorldWideScience.org

Science.gov

WorldWideScience.org
www.WorldWideScience.org

Science information and research results from 13 U.S. federal agencies

WorldWideScience.org
www.WorldWideScience.org

Science information from every inhabited continent with just one query